IN THE CLAIMS:

Please add new claim 61, as follows:

(Original) A session state method allowing session states to be
maintained by sites that run on multiple, load-balanced servers by providing persistent session
data distributable across one or more machines over a communications network, comprising:
recalling session information based on a current and corresponding
session key upon traversal of a web form segment;

obtaining user provided information via the web form segment;
updating the session information based on the current and
corresponding session key;

validating the user provided information;

posting the user provided information to an information server if the user provided information is validated.

- 2. (Original) The method of claim 1, wherein the updated session information based on the current and corresponding session key is updated to a cookie.
- 3. (Original) The method of claim 1, wherein the updated session information based on the current and corresponding session key is updated to a cache.
- 4. (Original) The method of claim 1, wherein the updated session information based on the current and corresponding session key is updated to a session server.
- 5. (Original) The method of claim 1, wherein the updated session information based on the current and corresponding session key is updated to an information server.

6. (Original) A session state system allowing session states to be maintained by sites that run on multiple, load-balanced servers by providing persistent session data distributable across one or more machines over a communications network, comprising:

means for recalling session information based on a current and

corresponding session key upon traversal of a web form segment;

means for obtaining user provided information via the web form segment;

means for updating the session information based on the current and corresponding session key;

means for validating the user provided information; and

means for posting the user provided information to an information
server if the user provided information is validated.

- 7. (Original) The system of claim 6, wherein the updated session information based on the current and corresponding session key is updated to a cookie.
- 8. (Original) The system of claim 6, wherein the updated session information based on the current and corresponding session key is updated to a cache.
- 9. (Original) The system of claim 6, wherein the updated session information based on the current and corresponding session key is updated to a session server.
- 10. (Original) The system of claim 6, wherein the updated session information based on the current and corresponding session key is updated to an information server.
- 11. (Original) A computer session state program stored on a computer readable medium, the session state program to allow session states to be maintained by

sites that run on multiple, load-balanced servers by providing persistent session data distributable across one or more machines over a communications network, comprising:

a module to recall session information based on a current and corresponding session key upon traversal of a web form segment;

a module to obtain user provided information via the web form segment;

a module to update the session information based on the current and corresponding session key;

a module to validate the user provided information; and
a module to post the user provided information to an information server
if the user provided information is validated.

- 12. (Original) The medium of claim 11, wherein the updated session information based on the current and corresponding session key is updated to a cookie.
- 13. (Original) The medium of claim 11, wherein the updated session information based on the current and corresponding session key is updated to a cache.
- 14. (Original) The medium of claim 11, wherein the updated session information based on the current and corresponding session key is updated to a session server.
- 15. (Original) The medium of claim 11, wherein the updated session information based on the current and corresponding session key is updated to an information server.
- 16. (Original) A session state apparatus to allow session states to be maintained by sites that run on multiple, load-balanced servers by providing persistent session data distributable across one or more machines over a communications network, comprising:

a processor;

a storage medium, communicatively connected to the processor; and a program, stored in the storage medium, comprising:

a module to recall session information based on a current and corresponding session key upon traversal of a web form segment;

a module to obtain user provided information via the web form segment;

a module to update the session information based on the current and corresponding session key;

a module to validate the user provided information;
a module to post the user provided information to an information server if the user provided information is validated.

- 17. (Original) The apparatus of claim 16, wherein the updated session information based on the current and corresponding session key is updated to a cookie.
- 18. (Original) The apparatus of claim 16, wherein the updated session information based on the current and corresponding session key is updated to a cache.
- 19. (Original) The apparatus of claim 16, wherein the updated session information based on the current and corresponding session key is updated to a session server.
- 20. (Original) The apparatus of claim 16, wherein the updated session information based on the current and corresponding session key is updated to an information server.
 - 21. (Withdrawn) A method, comprising: generating a user session key;

- providing session information; and associating session information with the session key.
- 22. (Withdrawn) The method of claim 21, further comprising storing the user session key.
- 23. (Withdrawn) The method of claim 22, further comprising storing the user session information
- 24. (Withdrawn) The method of claim 23, wherein storing the user session information includes an association with the user session key.
- 25. (Withdrawn) The method of claim 23, wherein storing the user session key includes an association with the information.
 - 26. (Withdrawn) A system, comprising:means for generating a user session key;means for providing session information;means for associating session information with the session key.
- 27. (Withdrawn) The system of claim 26, further comprising a means for storing the user session key.
- 28. (Withdrawn) The system of claim 26, further comprising a means for storing the user session information.
- 29. (Withdrawn) The system of claim 28, wherein storing the user session information includes an association with the user session key.
- 30. (Withdrawn) The system of claim 27, wherein storing the user session key includes an association with the information.
- 31. (Withdrawn) A computer program stored on a computer readable medium, the program, comprising:

- a module to generate a user session key;
 a module to provide session information;
 a module to associate session information with the session key.
- 32. (Withdrawn) The medium of claim 31, further comprising a module to store the user session key.
- 33. (Withdrawn) The medium of claim 31, further comprising a module to store the user session information.
- 34. (Withdrawn) The medium of claim 33, wherein the module to store the user session information includes an association with the user session key.
- 35. (Withdrawn) The medium of claim 32, wherein the module to store the user session key includes an association with the information.
 - 36. (Withdrawn) An apparatus, comprising:a processor;a storage medium, communicatively connected to the processor; anda program, stored in the storage medium, comprising:

a module to generate a user session key;
a module to provide session information;
a module to associate session information with the session key.

- 37. (Withdrawn) The apparatus of claim 36, further comprising a module to store the user session key.
- 38. (Withdrawn) The apparatus of claim 36, further comprising a module to store the user session information.
- 39. (Withdrawn) The apparatus of claim 38, wherein the module to store the user session information includes an association with the user session key.

- 40. (Withdrawn) The apparatus of claim 37, wherein the module to store the user session key includes an association with the information.
 - 41. (Withdrawn) A method, comprising:
 generating a user session key;
 providing the user session key;
 storing the user session key.
 - 42. (Withdrawn) A system, comprising:

 means for generating a user session key;

 means for providing the user session key;

 means for storing the user session key.
- 43. (Withdrawn) A computer program stored on a computer readable medium, the program, comprising:
 - a module to generate a user session key; a module to provide the user session key; a module to store the user session key.
 - 44. (Withdrawn) An apparatus, comprising: a processor;
 - a storage medium, communicatively connected to the processor; and a program, stored in the storage medium, comprising:
 - a module to generate a user session key;
 - a module to provide the user session key;
 - a module to store the user session key.
 - 45. (Withdrawn) A method, comprising:

 providing session information based on a current corresponding session key;

- storing provided session information.
- 46. (Withdrawn) The method of claim 45, further comprising recalling of session information specified by traversal.
- 47. (Withdrawn) The method of claim 45, wherein storage of the provided session information includes a user session key.
- 48. (Withdrawn) The method of claim 45, further comprising verifying of provided session information.
- 49. (Withdrawn) A system, comprising:

 means for providing session information based on a current corresponding session key;
 - means for storing provided session information.
- 50. (Withdrawn) The system of claim 49, further comprising a means for recalling of session information specified by traversal.
- 51. (Withdrawn) The system of claim 49, wherein storage of the provided session information includes a user session key.
- 52. (Withdrawn) The system of claim 49, further comprising a means for verifying of provided session information.
- 53. (Withdrawn) A computer program stored on a computer readable medium, the program, comprising:
- a module to provide session information based on a current corresponding session key;
 - a module to store provided session information.
- 54. (Withdrawn) The medium of claim 53, further comprising a module to recall session information specified by traversal.

- 55. (Withdrawn) The medium of claim 53, wherein storage of the provided session information includes a user session key.
- 56. (Withdrawn) The medium of claim 53, further comprising a module to verify of provided session information.
 - 57. (Withdrawn) An apparatus, comprising:a processor;

a storage medium, communicatively connected to the processor; and a program, stored in the storage medium, comprising:

a module to provide session information based on a current corresponding session key;

a module to store provided session information.

- 58. (Withdrawn) The apparatus of claim 57, further comprising a module to recall session information specified by traversal.
- 59. (Withdrawn) The apparatus of claim 57, wherein storage of the provided session information includes a user session key.
- 60. (Withdrawn) The apparatus of claim 57, further comprising a module to verify of provided session information.
- 61. (New) A method for facilitating persistent data management sessions, comprising:

recalling session information based on a current and corresponding session key upon traversal of a web form segment, wherein the session information includes a series of session updated data;

updating the session information based on the current and corresponding session key;

validating the user provided information; and
posting the user provided information to an information server if the user
provided information is validated.